

Abstract of the Disclosure

A tile roof ridge row vent and the method of its use and construction are disclosed. The ridge row vent is designed for use with either barrel tile or flat tile. The tile roof ridge row vent includes an elongate member having a vertical section and a side section connected to allow air flow therebetween. The vertical section has a lower sealing skirt that extends under the top row of roof tiles and the side section includes plurality of ventilation openings angled downwardly and outwardly to allow air to exit the vent while a filtration media aids in preventing rain or other inclement weather from entering the vent. A second embodiment is shown for use with a single sided or mansard type roof. A third embodiment is shown for use in high wind and hurricane prone areas with an angled roof and includes an external baffle added to the ridge row vent. A fourth embodiment utilizing the ridge row vent with the external baffle is shown for use with a mansard type roof.